## Summary of Residents without water (1-6-11)

Name	Survey Summary	Hazardous	Comparison Value	Comparison	Maximum	
[		Substances Present*		Value Source		
1. Ex. 6 - Personal Privacy	2 adults, 1 teenager, water buffalo (well	1)DEHP	1) 600/2,000 ug/L	1)ATSDR Child/Adult	1) 2.3 ug/L	
<u>i</u>	disconnected) using donated bottled water for drinking. Delivery			Chronic EMEG		
	of water to buffalo discontinued by donor parties.	2)Glycols	2) 8,000/30,000 ug/L	2)ATSDR Child/Adult Intermediate EMEG	2) 4700J ug/L	
		3) 2-Methoxyethanol	3) None Established	3) None	3) 1300J ug/L	
		4)Manganese	4) 50 ug/L	4) EPA SMCL	4) 96.5 ug/L	
Tox: Although manganese was detected at a level (96.5 ug/L) that exceeds its Secondary MCL (50 ug/L), this concentration would not be expected to pose a significant threat. The other contaminants also would not pose a significant risk.						
ATSDR: Glycol compound de	ATSDR: Glycol compound detections of concern (analytical detection issues as we've discussed). Elevated manganese. Elevated methane. Biological ok. Potential quality control issues with data. Do not use until further characterization recommended.					
St. 1 sterilial quality control issues with data. Be not use until further characterization recommended.						
	2 adults, no children, water buffalo (well not	Arsenic	3/10 ug/L	ATSDR Child/Adult	1.8J ug/L	
	being used) using donated bottled water for drinking.			Chronic EMEG		
	Delivery to water buffalo discontinued by donor					
	parties					
Tox: No contaminants at l	evels of concern.					
ATSDR: No organics data. Elevated methane, ethane, and ethene. Further characterization recommended.						

DIM0185048

(					
3. Ex. 6 - Personal Privacy	2 adults, no children,	1)Glycols	1)8000/30,000 ug/L	1) ATSDR	1)~1620 ug/L
	water buffalo (well not			Child/Adult	
L	being used) using	2) 2-Methoxyethanol		Intermediate	
	donated bottled water			EMEG	
	for drinking. Delivery	3) Arsenic			
	to water buffalo		2)None Established	2) None	2) 1100J ug/L
	discontinued by donor	4) Mangenese			
	parties. Pumping water		3) 3/10 ug/L	3) ATSDR	3) 2.4J ug/L
	from the creek to the	5) Sodium		Child/Adult	
	water buffalo			Chronic	
				EMEG	
			4) 50 ug/L	4) EPA SMCL	4) 76J ug/L
			5) 20,000 ug/L	5) EPA	5) 110,000 ug/L
				Drinking	
				Water	
				Advisory	

TOX: Sodium (110,000 ug/L) exceeds its Secondary MCL, which is based on aesthetics, as well as the safe level of intake for individuals on sodium-restricted diets. From a health perspective, the detected level of sodium could be a concern for hypertensive individuals. Manganese (76 ug/L) exceeds its Secondary MCL, but does not pose a threat.

Manganese (76 ug/L) exceeds its Secondary MCL, but does not pose a threat.

ATSDR: Glycol compound detections of concern (analytical detection issues as we've discussed). Elevated manganese. Elevated sodium. Elevated methane. Biological ok. Do not use until further characterization recommended.

DIM0185048

4. Ex. 6 - Personal Privacy	4 adults, no children, water buffalo (well not being used) using	1) Glycols	1) 8000/30,000 ug/L	1) ATSDR Child/Adult Intermediate	1) 630J ug/L	
	donated bottled water for drinking. Delivery to			EMEG		
	water buffalo discontinued by donor parties.	2) 2-Methoxyethanol	2) None Established	2) None Established	2) 880J ug/L	
		3) Arsenic	3) 3/10 ug/L	3) ATSDR Child/Adult Chronic EMEG	3) 7.2B ug/L	
		4) Mangenese	4) 50 ug/L	4) EPA SMCL	4) 628 ug/L	
		5)Sodium	5) 20,000 ug/L	5) EPA Drinking Water Advisory	5) 82,900 ug/L	
Tox:a Similar to above (Resident 3), sodium was observed at this residence (82,900 ug/L) in excess of its Secondary MCL. Manganese (628 ug/L) also exceeded its Secondary MCL; exposure to this concentration would yield a Hazard Quotient of approximately 2.						
ATSDR: Glycol compound de	tections of concern (analytical ntrol issues with data. Do not u	detection issues as we've	discussed). Elevated m	nanganese. Elevate	ed methane. Biological	
5. Ex. 6 - Personal Privacy	3 adults, no children, not using water buffalo , using well water for everything but drinking	1) Arsenic	1) 3/10 ug/L	1) ATSDR Child/Adult Chronic EMEG	1) 1.3 ug/L	
	and cooking buying their own bottled water for drinking and cooking. High sediment noted in their filter.	2) Mangenese	2) 50 ug/L	2) EPA SMCL	2) 212 ug/L	
Tox: Manganese (212 ug/I	) exceeded its Secondary M	ICL, but does not pose a	a threat.			
	levated manganese. Biologica					

DIM0185048 DIM0185050

6. Ex. 6 - Personal Privacy	2 adults, 2 teenagers, 3	1) DEHP	1) 600/2,000 ug/L	1) ATSDR	1) 22 ug/L
	children, water buffalo			Child/Adult	
	(well not being used)			Chronic	
	using donated bottled			EMEG	
	water for drinking.				
	Delivery to water	2) Arsenic	2) 3/10 ug/L	2) ATSDR	2) 6.5 ug/L
	buffalo discontinued by	**		Child/Adult	
	donor parties.			Chronic	
				EMEG	
		3) Mangenese	3) 50 ug/L	3) EPA SMCL	3) 669 ug/L
		4) Sodium	4) 20,000 ug/L	4) EPA	4) 131,000 ug/L
				Drinking	
				Water	
				Advisory	

TOX: DEHP (22 ug/L) exceeds its MCL (6 ug/L) and also its risk-based screening level (7.1 ug/L, set at an excess cancer risk of 1E-04). Long-term exposure to this level of DEHP would pose a cancer risk of approximately 3E-04; this would be considered an imminent and substantial threat. Additionally, sodium (131,000 ug/L) exceeds its Secondary MCL and could pose a threat to sodium-sensitive individuals. Note that three children reside at this location.

ATSDR: Limited organics data. Elevated manganese and sodium. Elevated methane. Biological concern. Do not use until further characterization recommended.

7.	Fisher – 2 adults, 1	1) Glycols	1) 8000/30,000	1) ATSDR	1) 3400J ug/L
Ex. 6 - Personal Privacy	senior, 1 adolescent, 1		ug/L	Child/Adult	
1	child, 1 toddler, water			Intermediate	
ii	buffalo (well not being			EMEG	
	used) using donated				
	bottled water for	2) Arsenic	2) 3/10 ug/L	2) ATSDR	2) 3.1 ug/L
	drinking. Delivery to		,	Child/Adult	,
	water buffalo			Chronic	
	discontinued by donor			EMEG	
	parties.				
	•	3) Mangenese	3) 50 ug/L	3) EPA SMCL	3) 1360 ug/L

TOX: Manganese was detected at a level (1360 ug/L) that generates a Hazard Quotient of approximately 4. This represents an imminent and substantial threat. Note that two children (including one toddler) reside at this location.

ATSDR: Glycol compound detections of concern (analytical detection issues as we've discussed). Elevated manganese. Biological concern. Do not use until further characterization recommended.

DIM0185048 DIM0185051

8.	3 adults, 3 seniors, 2	1)DEHP	1) 600/2,000 ug/L	1) ATSDR	1) 2.61 ug/L
Ex. 6 - Personal Privacy	toddlers, water buffalo			Child/Adult	
	disconnected. Well			Chronic	
	back in use for non-			EMEG	
	potable uses. Bottle				
	water used for drinking	2)Arsenic	2) 3/10 ug/L	2) ATSDR	2) 37 ug/L
	and cooking. Resident		_	Child/Adult	
	installed filter system			Chronic	
	(not sure it is certified			EMEG	
	for potential				
	contaminants)	3)Manganese	3) 50 ug/L	3) EPA SMCL	3) 413 ug/L
		4)Sodium	4) 20,000 ug/L	4) EPA	4) 36,800 ug/L
				Drinking	
				Water	
				Advisory	

TOX: Arsenic (37 ug/L) was observed at a concentration that would pose a long-term cancer risk of 8E-04. This represents an imminent and substantial threat. Additionally, the detected concentration of arsenic exceeds its MCL (10 ug/L). Note that two toddlers reside at this location.

ATSDR: Glycol compound detections of concern (analytical detection issues as we've discussed). Elevated manganese. Elevated sodium. Biological concern. Do not use until further characterization recommended.

## **Overall ATSDR statement**

ATSDR's preliminary public health evaluation of the private well water data at this time remains as summarized in our 12/29/11 Record of Activity document. We concluded that considering the maximum levels detected in these wells and the potential quality control issues, a possible chronic public health threat for prolonged use of the water from at least some of these wells exits. We recommended not using the water until further characterization could better establish the existence of a public health threat.

DIM0185048 DIM0185052

<sup>\*</sup> Note, other chemicals of concern to ATSDR are present in all of these wells.